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Indian Standard



## SPECIFICATION FOR QUARTZ CRYSTAL UNITS USED FOR FREQUENCY CONTROL AND SELECTION

### PART III SERIES BC FOR OSCILLATORS

Section 1 Quartz Crystal Unit Type BC-01

- 0. General This standard shall be read in conjunction with IS:8271 (Part I)-1981 'Specification for quartz crystal units used for frequency control and selection: Part I General requirements and tests (first revision)'.
- 1. Outline and Dimensions Holder outline shall conform to Type BC (see Sheet No. 5 of IS: 4570-1968 Specification for crystal holders).
- 2. Marking See 8 of IS: 8271 (Part I)-1981.
- 3. Construction and Workmanship See 7 of IS: 8271 (Part I)-1981.
- 4. Test Schedule and Detail Requirements
- 4.1 General Conditions for Test See 9.2 of IS: 8271 (Part I)-1981.
- 4.2 Test Schedule The sequence and grouping of type, routine and acceptance tests shall be as per 9.1 of IS: 8271 (Part I)-1981.
- **4.3** Detail Requirements The detail requirements applicable to this particular type of crystal unit shall be as specified in Table 1.

#### TABLE 1 DETAIL REQUIREMENTS OF QUARTZ CRYSTAL UNIT TYPE BC-01

<b>Characteristic</b>	Requirement		
(2)			
Type of holder BC (See 1)			
Frequency range	5 to 20 MHz		
Frequency tolerance:			
<ul> <li>a) Over operating temperature: range</li> </ul>	$\pm$ 50 ppm		
Resonance resistance	See Table 2		
Mode of oscillation	Fundamental		
Load capacitance	Infinity (series)		
Capacitance shunt	7 pF <i>Max</i>		
Operating temperature range	-55°C to +105°C		
Test set, calibration values and rated drive level	See Table 3		
Shock [as per <b>9.15</b> (Severity A) of IS: 8271 (Part I) - 1981]:			
a) Frequency change permitted	$\pm$ 5 ppm		
<ul> <li>Resonance resistance change permitted</li> </ul>	± 10 percent		
	( Continued )		
/ 1982 © September 1982, ISI	Gr 1		
_	Type of holder  Frequency range  Frequency tolerance:  a) Over operating temperature: range  Resonance resistance  Mode of oscillation  Load capacitance  Capacitance shunt  Operating temperature range  Test set, calibration values and rated drive level  Shock [as per 9.15 (Severity A) of IS:8271 (Part I) - 1981]:  a) Frequency change permitted  b) Resonance resistance change permitted		

TABLE 1 DETAIL REQUIREMENTS OF QUARTZ CRYSTAL UNIT TYPE BC-01 - Contd

SI No.	С	haracteristíc	Requirement	
(1)		(2)	(3)	
xi)		[ as per <b>9.16.1</b> (Severity 5 : 8271(Part I)-1981 ]:		
	a) Freq	uency change permitted	$\pm$ 5 ppm	
		onance resistance change nitted	± 10 percent	
xii)	Temperatu			
	a) Fred	quency change permitted	$\pm$ 5 ppm	
		onance resistance change mitted	± 10 percent	
xiii) Temperature		ure run:		
	a) Fred	quency change permitted	±5 ppm	
		onance resistance change nitted	± 10 percent	
xiv)	Ageing Frequency	change permitted	5 ppm	

### TABLE 2 RESONANCE RESISTANCE

[ Table 1, *Item* (iv)]

Frequency Range MHz	Maximum Resonance Resistance Ohms
(1)	(2)
From 5 to 7	50
Over 7 to 10	30
Over 10 to 15	25
Over 15 to 20	20

TABLE 3 TEST SET, CALIBRATION VALUES AND RATED DRIVE LEVEL

[Table 1, Item (ix)]

Si No.	Frequency Range	Calibration Values			Rated Drive
		Resistance	Crystal Current	Resistor Voltage Drop	Level
	MHz	Ohms	mA	V	'n₩
(1)	(2)	(3)	(4)	(5)	(6)
i)	From 5 to 7'5	25	14	vulle.	)
ii)	Over 7.5 to 10	16	18		
ii <b>i</b> )	Over 10 to 15	13	20	A10-4-	5.0 ± 1.0
(v)	Over 15 to 20	12		0.24	J
	For SI No. (i) to (iii) — T For SI No. (iv) — Test So		l.		